

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	0	(computer same bus same heirachical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 12:48
2	BRS	L2	0	(computer same bus) and (heirachical same represent\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 12:49
3	BRS	L3	2	(heirachical same represent\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 12:50
4	BRS	L4	0	(heirachical same intermedia\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 12:52
5	BRS	L5	3	(heirachical same homogeneous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 12:53

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	0	(heirachical adj intermediate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 12:53
7	BRS	L7	12050	(application adj program adj interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 12:53
8	BRS	L8	614	(application adj program adj interface) and computer and (dynamic same modif\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 12:54
9	BRS	L9	469	(application adj program adj interface) and (dynamic same modif\$4) and (computer same memory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 12:54
10	BRS	L10	474250	(application adj program adj interface) and (dynamic same modif\$4) and (computer same memory) and (system same bus) hetero\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 12:55

	Type	L #	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	32	(application adj program adj interface) and (dynamic same modif\$4) and (computer same memory) and (system same bus) and hetero\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:24
12	BRS	L12	418	717/108.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 13:47
13	BRS	L13	0	(hetrogeneous same programs)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:26
14	BRS	L14	3797	(application same interface same computer) and (navigat\$4 same program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:27
15	BRS	L15	3	(application same interface same computer) and (navigat\$4 same program) and (query) and (thread same manag\$4) and heterogeneous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:28

	Type	L #	Hits	Search Text	DBs	Time Stamp
16	BRS	L16	0	(application same interface same computer) and (navigat\$4 same program) and (query) and (thread same manag\$4) and (heterogeneous near program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:29
17	BRS	L17	0	(application same interface) and (navigat\$4 same program) and (query) and (thread same manag\$4) and (heterogeneous near program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:29
18	BRS	L18	0	(application same interface) and (navigat\$4 same program) and (query) and (thread adj manag\$4) and (heterogeneous near program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:31
19	BRS	L19	0	(thread adj manag\$4) and (heterogeneous near program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:29
20	BRS	L20	2	(thread same manag\$4) and (heterogeneous near program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:30

	Type	L #	Hits	Search Text	DBs	Time Stamp
21	BRS	L21	0	(thread same manag\$4) and (heterogeneous near program) and hierarch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:30
22	BRS	L22	0	(thread same manag\$4) and (heterogeneous near program) and hierarch\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:30
23	BRS	L23	0	(navigat\$4 same program) and (query) and (thread near manag\$4) and (heterogeneous near program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:31
24	BRS	L25	3	(navigat\$4 same program) and (query) and (thread near manag\$4) and heterogeneous and modif\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:34
25	BRS	L26	0	(navigat\$4 same program) and (query) and (thread near manag\$4) and heterogeneous and (modif\$3 near function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:34

	Type	L #	Hits	Search Text	DBs	Time Stamp
26	BRS	L24	4	(navigat\$4 same program) and (query) and (thread near manag\$4) and heterogeneous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:40
27	BRS	L27	15	(hierarchical adj internal)	USPAT	2006/04/10 15:40
28	BRS	L28	28	(hierarchical adj internal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:41
29	BRS	L29	0	(hierarchical adj internal adj representation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:41
30	BRS	L30	10	(hierarchical adj internal) and (first same function\$2) and (second same function\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:41
31	BRS	L31	0	(hierarchical adj internal) and (first same function\$2) and (second same function\$2) and (dynamic near heterogeneous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:42

	Type	L #	Hits	Search Text	DBs	Time Stamp
32	BRS	L32	1	(hierarchical adj internal) and (first same function\$2) and (second same function\$2) and (dynamic same heterogeneous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:42
33	BRS	L33	0	(hierarchical adj internal) and (first adj set\$2) and (second adj set\$2) and (dynamic same heterogeneous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:43
34	BRS	L34	0	(hierarchical adj internal) and (first adj set\$2) and (second adj set\$2) and (set\$2 same function\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:43
35	BRS	L35	0	(hierarchical adj internal) and (first adj set\$2) and (second adj set\$2) and (set same function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:43
36	BRS	L36	0	(hierarchical adj internal) and (first adj set\$2) and (second adj set\$2) and (set near function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2006/04/10 15:43

	Type	L #	Hits	Search Text	DBs	Time Stamp
37	BRS	L37	0	(hierarchical adj internal) and (first adj set\$2) and (second adj set\$2)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:44
38	BRS	L38	0	(block adj representation) and (procedure adj representation) and (program adj application)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:44
39	BRS	L39	0	(block adj representation) and (procedure adj representation)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 15:44

[Subscribe](#) (Full Service) · [Register](#) (Limited Service, Free) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide

Nothing Found

Your search for "**Carlos P. Gomes**" did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a + if a search term must appear on a page.

museum +art

- Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)Terms used **Andrew J. Edwards**

Found 1 of 171,143

Sort results
byDisplay
results[Save results to a Binder](#)[Search Tips](#)☐ Open results in a new
windowTry an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 1 - 1 of 1

Relevance scale ☐ ☐ ☐ ☐ ☐

1

[The seventh annual workshop on microprogramming](#)October 1974 **ACM SIGMICRO Newsletter**, Volume 5 Issue 3

Publisher: ACM Press

Full text available:

[pdf](#)
(1.14
MB)Additional Information: [full citation](#)

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:

[Adobe Acrobat](#)[QuickTime](#)[Windows Media Player](#)[Real Player](#)


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(edwards a. j.<in>au)"

Your search matched 36 of 1335860 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order. [Email](#)

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(edwards a. j.<in>au)

[Search](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#)[Select All](#) [Deselect All](#)

- ☐ 1. Foreword
Edwards, W.J.;
[Electron Devices, IEEE Transactions on](#)
Volume 15, Issue 7, Jul 1968 Page(s):445 - 445
[AbstractPlus](#) | Full Text: [PDF](#)(176 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 2. Foreword (June 1968)
Edwards, W.J.;
[Solid-State Circuits, IEEE Journal of](#)
Volume 3, Issue 2, Jun 1968 Page(s):45 - 45
[AbstractPlus](#) | Full Text: [PDF](#)(216 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 3. Foreword, July 1968
Edwards, W.J.;
[Microwave Theory and Techniques, IEEE Transactions on](#)
Volume 16, Issue 7, Jul 1968 Page(s):383 - 383
[AbstractPlus](#) | Full Text: [PDF](#)(184 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 4. Comments on 'A zero crossing-based spectrum analyzer' by S.M. Kay and Edwards, P.J.;
[Acoustics, Speech, and Signal Processing \[see also IEEE Transactions on Signal Processing\]](#)
Volume 37, Issue 7, July 1989 Page(s):1143 - 1144
Digital Object Identifier 10.1109/29.32289
[AbstractPlus](#) | Full Text: [PDF](#)(208 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 5. The performance enhancement of multibeam adaptive base-station antenna and mobile radio systems
Swales, S.C.; Beach, M.A.; Edwards, D.J.; McGeehan, J.P.;
[Vehicular Technology, IEEE Transactions on](#)
Volume 39, Issue 1, Feb. 1990 Page(s):56 - 67
Digital Object Identifier 10.1109/25.54956
[AbstractPlus](#) | Full Text: [PDF](#)(1040 KB) IEEE JNL

[Rights and Permissions](#)

- ☐ **6. Synaptic weight noise during multilayer perceptron training: fault tolerant improvements**
Murray, A.F.; Edwards, P.J.;
[Neural Networks, IEEE Transactions on](#)
Volume 4, Issue 4, July 1993 Page(s):722 - 725
Digital Object Identifier 10.1109/72.238328
[AbstractPlus](#) | Full Text: [PDF](#)(328 KB) [IEEE JNL](#)
[Rights and Permissions](#)

- ☐ **7. Reduction of optical shot noise from light emitting diodes**
Edwards, P.J.;
[Quantum Electronics, IEEE Journal of](#)
Volume 29, Issue 8, Aug. 1993 Page(s):2302 - 2305
Digital Object Identifier 10.1109/3.245558
[AbstractPlus](#) | Full Text: [PDF](#)(312 KB) [IEEE JNL](#)
[Rights and Permissions](#)

- ☐ **8. Enhanced MLP performance and fault tolerance resulting from synaptic v during training**
Murray, A.F.; Edwards, P.J.;
[Neural Networks, IEEE Transactions on](#)
Volume 5, Issue 5, Sept. 1994 Page(s):792 - 802
Digital Object Identifier 10.1109/72.317730
[AbstractPlus](#) | Full Text: [PDF](#)(1028 KB) [IEEE JNL](#)
[Rights and Permissions](#)

- ☐ **9. Experimental validation of a capacitor discharge induction launcher mod**
Gregory, K.; Smith, I.R.; Vadher, V.V.; Edwards, M.J.;
[Magnetics, IEEE Transactions on](#)
Volume 31, Issue 1, Part 1, Jan 1995 Page(s):599 - 603
Digital Object Identifier 10.1109/20.364627
[AbstractPlus](#) | Full Text: [PDF](#)(428 KB) [IEEE JNL](#)
[Rights and Permissions](#)

- ☐ **10. Characteristics of a class of new opto-coupler amplifiers with positive fe**
Cheung, W.N.; Edwards, P.J.;
[Quantum Electronics, IEEE Journal of](#)
Volume 32, Issue 3, March 1996 Page(s):502 - 506
Digital Object Identifier 10.1109/3.485402
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(472 KB) [IEEE JNL](#)
[Rights and Permissions](#)

- ☐ **11. Ti-Ba-Ca-Cu-O thin films on buffered substrates for microwave device ap**
Bramley, A.P.; Glassey, B.J.; Grovenor, C.R.M.; Goringe, M.J.; O'Connor, J.D.
Kale, K.S.; Jim, K.L.; Dew-Hughes, D.; Edwards, D.J.;
[Applied Superconductivity, IEEE Transactions on](#)
Volume 7, Issue 2, Part 2, June 1997 Page(s):1249 - 1252
Digital Object Identifier 10.1109/77.620740
[AbstractPlus](#) | Full Text: [PDF](#)(684 KB) [IEEE JNL](#)
[Rights and Permissions](#)

- ☐ **12. Microstrip disk resonators for filters fabricated from TBCCO thin films**
Jenkins, A.P.; Kale, K.S.; Edwards, D.J.; Dew-Hughes, D.; Bramley, A.P.; Gro
Kale, S.V.;
[Applied Superconductivity, IEEE Transactions on](#)
Volume 7, Issue 2, Part 3, June 1997 Page(s):2793 - 2796
Digital Object Identifier 10.1109/77.621817

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(384 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- ☐ **13. Fault tolerance via weight noise in analog VLSI implementations of MLPs with EPSILON**
Edwards, P.J.; Murray, A.F.;
[Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on Circuits and Systems II: Express Briefs, IEEE Transactions on](#)
Volume 45, Issue 9, Sept. 1998 Page(s):1255 - 1262
Digital Object Identifier 10.1109/82.718593
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(132 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- ☐ **14. Application of TBCCO based HTS devices to digital cellular communication**
Jenkins, A.P.; Dew-Hughes, D.; Edwards, D.J.; Hyland, D.; Grovenor, C.R.M.;
[Applied Superconductivity, IEEE Transactions on](#)
Volume 9, Issue 2, Part 3, June 1999 Page(s):2849 - 2852
Digital Object Identifier 10.1109/77.783623
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(264 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- ☐ **15. The application of neural networks to the papermaking industry**
Edwards, P.J.; Murray, A.F.; Papadopoulos, G.; Wallace, A.R.; Barnard, J.; Sn
[Neural Networks, IEEE Transactions on](#)
Volume 10, Issue 6, Nov. 1999 Page(s):1456 - 1464
Digital Object Identifier 10.1109/72.809090
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(128 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- ☐ **16. Range measurement using modulated retro-reflectors in FM radar system**
Thornton, J.; Edwards, D.J.;
[Microwave and Guided Wave Letters, IEEE \[see also IEEE Microwave and Wave Components Letters\]](#)
Volume 10, Issue 9, Sept. 2000 Page(s):380 - 382
Digital Object Identifier 10.1109/75.867857
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(56 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- ☐ **17. Design and evaluation of a system for microscope-assisted guided inter**
Edwards, P.J.; King, A.P.; Maurer, C.R., Jr.; De Cunha, D.A.; Hawkes, D.J.; Hi
R.P.; Fenlon, M.R.; Jusczyck, A.; Strong, A.J.; Chandler, C.L.; Gleeson, M.J.;
[Medical Imaging, IEEE Transactions on](#)
Volume 19, Issue 11, Nov. 2000 Page(s):1082 - 1093
Digital Object Identifier 10.1109/42.896784
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(256 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- ☐ **18. Active appearance models**
Coates, T.F.; Edwards, G.J.; Taylor, C.J.;
[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)
Volume 23, Issue 6, June 2001 Page(s):681 - 685
Digital Object Identifier 10.1109/34.927467
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(732 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- ☐ **19. Spatial diversity analysis for digital TV systems**
Varela, M.S.; Sanchez, M.G.; Lukama, L.; Edwards, D.J.;
[Broadcasting, IEEE Transactions on](#)
Volume 47, Issue 3, Sept. 2001 Page(s):198 - 206

Digital Object Identifier 10.1109/11.969369

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(274 KB) IEEE JNL
[Rights and Permissions](#)

- ☐ **20. Confidence estimation methods for neural networks: a practical comparison**
Papadopoulos, G.; Edwards, P.J.; Murray, A.F.;
[Neural Networks, IEEE Transactions on](#)
Volume 12, Issue 6, Nov. 2001 Page(s):1278 - 1287
Digital Object Identifier 10.1109/72.963764
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(172 KB) IEEE JNL
[Rights and Permissions](#)

- ☐ **21. Minimizing risk using prediction uncertainty in neural network estimation application to papermaking**
Edwards, P.J.; Peacock, A.M.; Renshaw, D.; Hannah, J.M.; Murray, A.F.;
[Neural Networks, IEEE Transactions on](#)
Volume 13, Issue 3, May 2002 Page(s):726 - 731
Digital Object Identifier 10.1109/TNN.2002.1000137
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(226 KB) IEEE JNL
[Rights and Permissions](#)

- ☐ **22. Registration and tracking to integrate X-ray and MR images in an XMR Facility**
Rhode, K.S.; Hill, D.L.G.; Edwards, P.J.; Hipwell, J.; Rueckert, D.; Sanchez-Ora; Rahunathan, V.; Razavi, R.;
[Medical Imaging, IEEE Transactions on](#)
Volume 22, Issue 11, Nov. 2003 Page(s):1369 - 1378
Digital Object Identifier 10.1109/TMI.2003.819275
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(3075 KB) IEEE JNL
[Rights and Permissions](#)

- ☐ **23. Microstructure control in the growth of large area Ti-2212 thin films**
Houzheng Wu; Speller, S.C.; Pal, S.; Edwards, D.J.; Grovenor, C.R.M.;
[Applied Superconductivity, IEEE Transactions on](#)
Volume 13, Issue 2, Part 3, June 2003 Page(s):2871 - 2874
Digital Object Identifier 10.1109/TASC.2003.812028
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(474 KB) IEEE JNL
[Rights and Permissions](#)

- ☐ **24. High-speed integrated transceivers for optical wireless communication**
O'Brien, D.C.; Faulkner, G.E.; Jim, K.; Zyambo, E.B.; Edwards, D.J.; Whitehead; Parry, G.; Bellon, J.; Sibley, M.J.; Lalithambika, V.A.; Joyner, V.M.; Samsur D.M.; Mears, R.J.;
[Communications Magazine, IEEE](#)
Volume 41, Issue 3, March 2003 Page(s):58 - 62
Digital Object Identifier 10.1109/MCOM.2003.1186546
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(424 KB) IEEE JNL
[Rights and Permissions](#)

- ☐ **25. A rework reduction model for construction projects**
Love, P.E.D.; Irani, Z.; Edwards, D.J.;
[Engineering Management, IEEE Transactions on](#)
Volume 51, Issue 4, Nov. 2004 Page(s):426 - 440
Digital Object Identifier 10.1109/TEM.2004.835092
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(664 KB) IEEE JNL
[Rights and Permissions](#)


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(((hierarchical<near/2>intermediate))<in>metadata)"

e-mail

Your search matched 2 of 1335860 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(((hierarchical<near/2>intermediate))<in>metadata)

Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

view selected items

[Select All](#) [Deselect All](#)

- ☐ 1. **Dragon2000: standard-cell placement tool for large industry circuits**
 Maogang wang; Xiaojian Yang; Sarrafzadeh, M.;
Computer Aided Design, 2000. ICCAD-2000. IEEE/ACM International Conference
 5-9 Nov. 2000 Page(s):260 - 263
 Digital Object Identifier 10.1109/ICCAD.2000.896483
[AbstractPlus](#) | Full Text: [PDF\(432 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **An interactive systematic hierarchy model for strategic R&D decision ma dynamic environment**
 Liao, Z.; Greenfield, P.; Michael Tow Cheung;
Engineering Management Conference, 1995. 'Global Engineering Managemen Trends in the Asia Pacific', Proceedings of 1995 IEEE Annual International
 25-28 June 1995 Page(s):321 - 326
 Digital Object Identifier 10.1109/IEMC.1995.524602
[AbstractPlus](#) | Full Text: [PDF\(348 KB\)](#) IEEE CNF
[Rights and Permissions](#)

 indexed by
 Inspec
[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2006 IEEE -



heterogeneous instrumentation "Andrew J Edv

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Tip: Try removing quotes from your search to get more results.

Your search - **heterogeneous instrumentation "Andrew J Edwards"** - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your query on the entire web.

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



"Carlo Gomes"

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar

Results 1 - 9 of 9 for "Carlo Gomes". (0.08 seconds)

Tip: Try removing quotes from your search to get more results.

lançamentos e concertos

C onde morreu Carlos' Gomes - libdigi.unicamp.br

... O curta-metragem de 12 mi- arquitetura local herdadas do Ciclo nio de empresa privada.

nutos A Morte de Carlo\$ Gomes, da Borracha que resistiram ao tem- ...

[Web Search](#)

Muslcólogo fala s9bre

OR DE, C GOMES - libdigi.unicamp.br

... par- Luiz. Heitor discorreu longa-,te desse epistolário aeaba de mente

sobre Carlo. Gomes,'ser republicado no livro começando ...

[Web Search](#)

ANDRATIE, Mário. Diário Carlos Gomes. de

M de ANDRADE - libdigi.unicamp.br

... Gomes falamlgo 1Lstlca,mesmo a lltarla que é a mats ' "pessoal" dê Vetdl; ou quando

diz que, forte,' duma leviandade prodlgiosa, eo duétto ,do GuJ ...

[Web Search](#)

Carlos Gomes compôs marcha

V Sanes, R de Janeiro - libdigi.unicamp.br

... invencionice. VimOse Cárlos bela pagl na,uslcal, de grande efEj)lto,do Gomes

compôs por encomenda. 'Atendeu nosso patnCIC? Carlo Gomes. E ...

[Web Search](#)

BOGNONI, Maria Aparecida Leite. Car1os Gomes-o" Tónico

E UJ - libdigi.unicamp.br

... pleta da ópea,.v.,llan, apaXonou-se pela obra Atirou-se decididamente à composição

e já em, do maestro tmediat'!"".ente, mas Carlo Gomes princípios de ...

[Web Search](#)

i Ca19c,... GD1es é

BC de MemÓria - libdigi.unicamp.br

... A, 11 de julhod.e 1836,.nas-,mando-sem. real afaça,o'cu.carlo Gomes que havia

turistlcll da' cid,ade:. , "[i'de, dar ,,,çamPins a mais ...

[Web Search](#)

rH; 60míñfalecia

B DE - libdigi.unicamp.br

... As- seu pupilo, confl;lrriu':lh uma sim é que Carlo,?Gomes, ampa- condecoração'e

,um 'c;li:ploma,o rado por corações bem, forma- de Cavaleiro da' Orãem ...

[Web Search](#)

Strumenti e

BC de Memória - libdigi.unicamp.br

... ' Cantantl /nterpretl di lieder: CaL 238 (senza llmllt di età) un brano di A. Cartas

Gomes a scelta, dai fascicolo "Sellrlche (lieder)" di Carlo Gomes. ...

[Web Search](#)

CARLOS GOMES

SI filid - libdigi.unicamp.br

... movirner.tc. Esto é o terceira fase da vida C::i 'Carlo;; Gomes oa mais
conhecido, [embora tenha-50multo ainda a pc, 'l qulsar.

Web Search

"Carlo Gomes"	Search
---------------	--------

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



heterogeneous memory "hierarchical intermed

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)**Scholar**

Results 1 - 8 of 8 for heterogeneous memory "hierarchical intermediate". (0.09 seconds)

Tip: Try removing quotes from your search to get more results.

Memory disambiguation to facilitate instruction-level parallelism compilation

DM Gallagher - 1995 - crhc.uiuc.edu

... **MEMORY** DISAMBIGUATION TO FACILITATE INSTRUCTION-LEVEL PARALLELISM COMPILATION BY ...**MEMORY** DISAMBIGUATION TO FACILITATE INSTRUCTION-LEVEL PARALLELISM COMPILATION ...Cited by 26 - [View as HTML](#) - [Web Search](#)**A VHDL-AMS Compiler and Architecture Generator for Behavioral Synthesis of Analog Systems - group of 12 »**

A Doboli, R Vemuri - DATE, 1999 - portal.acm.org

... as the behavior is strongly **heterogeneous** with respect ... VHIF (VASE **Hierarchical****Intermediate** Format) [2] is a ... without relying on any state (**memory**) information. ...Cited by 14 - [Web Search](#)**A Bibliography of Publications in International Journal of High Speed Computing - group of 2 »**

NHF Beebe - math.utah.edu

... **Heterogeneous** [MPT94, PR95]. Heuristic [KKY + 92, MPT94]. Heuristics [AC92, SKW92].**Hierarchical** [BJWS96, GFNS99, JP99, RG93, SCS90]. **Hierarchical-Memory** [RG93 ...[View as HTML](#) - [Web Search](#)**Enhancing Perception and Planning of Software Agents with Emotion and Acquired Hierarchical ...**

J Bach - Proceedings of MASHO, 2002 - informatik.hu-berlin.de

... the agents is compositional and **heterogenous**, there is ... If schemas are **hierarchical**,**intermediate** schemas are ... Especially during **memory** retrieval, the analogy to ...Cited by 5 - [View as HTML](#) - [Web Search](#)**[P5] Hardware Synthesis from C with Multiple Register Files in Data Path - group of 2 »**

NK Agarwal - 2003 - cse.iitd.ernet.in

... generates the VHDL net list. Since the system consists of a **heterogeneous** environment,techniques and ... **Memory** ... This pass generates the **hierarchical intermediate** ...Cited by 3 - [View as HTML](#) - [Web Search](#)**Automated Multi-Tier System Design for Service Availability - group of 6 »**

GJ Janakiraman, JR Santos, Y Turner - 1st Workshop on Design of Self-Managing Systems (at DSN 200) ..., 2003 - hpl.hp.com

... As AVED creates the **hierarchical intermediate** ... anism for checkpointing the application state on remote peer **memory**, which is fast). ...Cited by 2 - [View as HTML](#) - [Web Search](#)**[BOOK] System-on-chip methodologies & design languages**

PJ Ashenden, JP Mermet, R Seepold - 2001 - books.google.com

... It was then suggested to keep the **memory** of the CHDL through a new series of books that would put together the best papers of all 3 events in the domain of Chip ...Cited by 1 - [Web Search](#) - [Library Search](#)**MASHO '02 - group of 4 »**

MA SOCIETIES, H ORGANIZATIONS, FASS TRACKS - www-agki.tzi.de
... If schemas are **hierarchical**, **intermediate** schemas are equivalent to concept nodes. ...
Especially during **memory** retrieval, the analogy to CRNs with spreading ...
[View as HTML](#) - [Web Search](#)

heterogeneous memory "hierarchica

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



heterogeneous memory "hierarchical intermed

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)**Scholar**

Results 1 - 8 of 8 for heterogeneous memory "hierarchical intermediate". (0.09 seconds)

Tip: Try removing quotes from your search to get more results.

Memory disambiguation to facilitate instruction-level parallelism compilation

DM Gallagher - 1995 - crhc.uiuc.edu

... **MEMORY** DISAMBIGUATION TO FACILITATE INSTRUCTION-LEVEL PARALLELISM COMPILATION BY ...**MEMORY** DISAMBIGUATION TO FACILITATE INSTRUCTION-LEVEL PARALLELISM COMPILATION ...Cited by 26 - [View as HTML](#) - [Web Search](#)**A VHDL-AMS Compiler and Architecture Generator for Behavioral Synthesis of Analog Systems - group of 12 »**

A Doboli, R Vemuri - DATE, 1999 - portal.acm.org

... as the behavior is strongly **heterogeneous** with respect ... VHIF (VASE **Hierarchical****Intermediate** Format) [2] is a ... without relying on any state (**memory**) information. ...Cited by 14 - [Web Search](#)**A Bibliography of Publications in International Journal of High Speed Computing - group of 2 »**

NHF Beebe - math.utah.edu

... **Heterogeneous** [MPT94, PR95]. Heuristic [KKY + 92, MPT94]. Heuristics [AC92, SKW92].

Hierarchical [BJWS96, GFNS99, JP99, RG93, SCS90]. Hierarchical-Memory [RG93 ...

[View as HTML](#) - [Web Search](#)**Enhancing Perception and Planning of Software Agents with Emotion and Acquired Hierarchical ...**

J Bach - Proceedings of MASHO, 2002 - informatik.hu-berlin.de

... the agents is compositional and **heterogenous**, there is ... If schemas are **hierarchical**,**intermediate** schemas are ... Especially during **memory** retrieval, the analogy to ...Cited by 5 - [View as HTML](#) - [Web Search](#)**[PS] Hardware Synthesis from C with Multiple Register Files in Data Path - group of 2 »**

NK Agarwal - 2003 - cse.iitd.ernet.in

... generates the VHDL net list. Since the system consists of a **heterogeneous** environment,techniques and ... **Memory** ... This pass generates the **hierarchical intermediate** ...Cited by 3 - [View as HTML](#) - [Web Search](#)**Automated Multi-Tier System Design for Service Availability - group of 6 »**

GJ Janakiraman, JR Santos, Y Turner - 1st Workshop on Design of Self-Managing Systems (at DSN 200) ..., 2003 - hpl.hp.com

... As AVED creates the **hierarchical intermediate** ... anism for checkpointing the application state on remote peer **memory**, which is fast). ...Cited by 2 - [View as HTML](#) - [Web Search](#)**book System-on-chip methodologies & design languages**

PJ Ashenden, JP Mermet, R Seepold - 2001 - books.google.com

... It was then suggested to keep the **memory** of the CHDL through a new series of books that would put together the best papers of all 3 events in the domain of Chip ...Cited by 1 - [Web Search](#) - [Library Search](#)**MASHO '02 - group of 4 »**

MA SOCIETIES, H ORGANIZATIONS, FASS TRACKS - www-agki.tzi.de

... If schemas are **hierarchical**, **intermediate** schemas are equivalent to concept nodes. ...

Especially during **memory** retrieval, the analogy to CRNs with spreading ...

[View as HTML](#) - [Web Search](#)

heterogeneous memory "hierarchica

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google


[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used hierarchical intermediate representation

Found 2 of 171,143

Sort results by

Display results


[Save results to a Binder](#)

[Search Tips](#)
☐ Open results in a new window

 Try an [Advanced Search](#)

 Try this search in [The ACM Guide](#)

Results 1 - 2 of 2

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Session 4: compilers 1: Facilitating the search for compositions of program transformations](#)



Albert Cohen, Marc Sigler, Sylvain Girbal, Olivier Temam, David Parello, Nicolas Vasilache
 June 2005 **Proceedings of the 19th annual international conference on Supercomputing ICS '05**

Publisher: ACM Press

 Full text available: [pdf\(365.49 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Static compiler optimizations can hardly cope with the complex run-time behavior and hardware components interplay of modern processor architectures. Multiple architectural phenomena occur and interact simultaneously, which requires the optimizer to combine multiple program transformations. Whether these transformations are selected through static analysis and models, runtime feedback, or both, the underlying infrastructure must have the ability to perform long and complex compositions of progra ...

2 [Coordinated parallelizing compiler optimizations and high-level synthesis](#)



Sumit Gupta, Rajesh Kumar Gupta, Nikil D. Dutt, Alexandru Nicolau
 October 2004 **ACM Transactions on Design Automation of Electronic Systems (TODAES)**, Volume 9 Issue 4

Publisher: ACM Press

 Full text available: [pdf\(923.65 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present a high-level synthesis methodology that applies a coordinated set of coarse-grain and fine-grain parallelizing transformations. The transformations are applied both during a pre-synthesis phase and during scheduling, with the objective of optimizing the results of synthesis and reducing the impact of control flow constructs on the quality of results. We first apply a set of source level presynthesis transformations that include common sub-expression elimination (CSE), copy propagat ...

Keywords: Code motions, common subexpression elimination, dynamic CSE, embedded systems, high-level synthesis, parallelizing transformations, presynthesis

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	485	717/127.ccls.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/04/10 16:33